88888888888888888888888888888888888888	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	
888 888 888 8888888888 8888888888888 888888		\$\$\$ \$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$		

BBBBBBBB BB BB BB BB BB BB BB BB BBBBBBB	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$	NN	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RRRRRRRR RR	GGGGGGGG GGGGGGGG GG GG GG GG GG GG GG
RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR		QQQQQQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ				

.

:

:

.

.

:

:

.

1:

This file, BASINARG.REQ, is used by the frame initialization routines to define their argument list. Edit: PLL1007

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

Edit History:

FIELD

BAS\$INIT_ARGS =

SET

BAS\$L_IN_L_ARG = [0, 0, 32, 0],

BAS\$B_IN_V_FCD = [4, 0, 8, 0],

BAS\$B_IN_PROC_C = [5, 0, 8, 1],

BAS\$W_IN_FLAGS = [6, 0, 16, 0],

BAS\$L_IN_PROC_I = [8, 0, 32, 0],

BAS\$B_IN_S_V_PK = [12, 0, 8, 1],

BAS\$B_IN_S_V_DB = [13, 0, 8, 1],

BAS\$L_IN_LEN_SC = [16, 0, 32, 0],

! length of argument list in bytes ! version number of frame ! procedure code ! frame flags ! offset to procedure info ! scale for packed ! scale for double ! local numeric scalars

```
16-SEP-1984 16:47:44.21 Page 2
BASINARG.REQ:1
                  BASSB_IN_NO_FML = [20, 0, 8, 0],
BASSL_IN_LEN_DT = [24, 0, 32, 0],
BASSL_IN_DT TMT = [28, 0, 32, 0],
BASSL_IN_LEN_DM = [32, 0, 32, 0],
BASSL_IN_DT_MOD = [36, 0, 32, 0],
BASSW_IN_NO_DST = [40, 0, 16, 0],
BASSW_IN_NO_FST = [42, 0, 16, 0],
BASSL_IN_LEN_NA = [44, 0, 32, 0],
BASSL_IN_NO_TST = [48, 0, 32, 0],
BASSL_IN_NO_NMT = [52, 0, 32, 0],
                                                                                                                           number of formals
length of frame desc. template
offset to frame desc. template
length of frame desc. mod table
offset to frame desc. mod table
number of dynamic strings
Number of fixed strings
                                                                                                                       numeric array elements
temp strings (R9)
temp numerics (R9)
The following part of the argument list is present only for BAS$INIT (not for BAS$INIT_DEF or for BAS$INIT_DEFS).
                   BAS$L_IN_BEG_DA = [56, 0, 32, 0],
BAS$L_IN_END_DA = [60, 0, 32, 0],
BAS$L_IN_LEN_RTA_DT = [64, 0, 32, 0],
                                                                                                                       ! offset to DATA string
! offset to end of DATA string
! Length of frame run-time array
                                                                                                                            desc. template
                   BAS$L_IN_RTA_TMT = [68, 0, 32, 0]
                                                                                                                           offset to frame run-time array
                                                                                                                        ! desc. template
                    TES:
LITERAL
         BAS$K_IN_V_FCD = 1:
                                                                                                                    ! Value in BAS$B_IN_V_FCD.
                   End of file BASINARG.REQ
```

0019 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

